Well tag id: 33/020/26 F
EPORT Application No

Fite Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

Application No GI-00103 C
Permit No.

(1) OWNER: Name DAYIS LANDING OWNERS ASSOC.	Address 3084 N. MT BAKER CIRCLE	ORK	HANCEZ
2) LOCATION OF WELL: County 151AN	D SE W NUM Sec Ele T.J.	N., R.	≟£ wi
Bearing and distance from section or subdivision corner (80 N #	354 W JF CTH. OF SEC. 4 6)		
3) PROPOSED USE: Domestic to Industrial   Municipal	(10) WELL LOG:	and stru	cture a
Irrigation   Test Well [] Other	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each ch	ie materi ange of	ial in ea formatio
(4) TYPE OF WORK: Owner's number of well [if igore than one]	MATERIAL	FROM	то
New well Method: Dug   Bored	HAGD PAN	<u> </u>	12
Deepened ☐ Cable ☑ Driven ☐  Record Honed ☐ Rotary ☐ Jetted ☐	GRAVELY HARD	12.	42
Reconditioned	SANDY HARD I'AN	45	6h.
(5) DIMENSIONS: Diameter of well inches.	DIRTY DCY SAND	46	100
Drilled 11		100 117 t	7
(6) CONSTRUCTION DETAILS:	K FINE SAND (DEADER)	L/	1
Casing installed: O Diam. from O ti to 1/2 tt.			
Threaded C			
Welded Diam. from ft. to ft.			<del> </del> -
Perforations: Yes   No K			+
Type of perforator used.	<u> </u>		<del> </del>
SIZE of perforations in, by in, by ft.			- <del> </del>
perforations from ft. to it.			
perforations from ft. to ft.			
Screens: Yes No 🗆			
Manufacturer's Name. Johnson  Type STHINGES  Model No		<u> </u>	<del></del> -
Type STHIMLES Model No.	15 GFM MAX 10	600	MA
Diam. Slot size 10 from 1/2 it to 11 tt.  Diam. Slot size from tt. to 11.		<del>}</del>	
Gravel packed: Yes   No K Size of gravel:		f	
Gravel placed from ft. to ft.			j
Surface seal: Yes No D To what depth? It.			; - <del> </del>
Material used in seal	.	. <u> </u>	.
Did any strata contain unusable water? Yes Note Type of water? Depth of strata Depth of strata		<del> </del>	
Method of sealing strata off			i i
(7) PUMP: Manufacturer's Name (Goulds) (10 5 7 07412	(1561M) RECEIVE	<b></b>	<del></del>
(7) PUMP: Manufacturer's Name HP.(3/4)	MAR 1.4 2008	1	
The surface elevation	(130 MSL)		_
(8) WATER LEVELS: above mean sea level.  Static level 78 tt below top of well Date Acc 86	DEPT OF ECOLO	JGY	
Artesian pressure			$\dashv$ $-$
Artesian water is controlled by (Cap, valve, etc.)			
ON THE I TESTS. Drawdown is amount water level is	Work started APR 66 Completed M	P 15	
(9) WELL TESTS:  Drawdown is amount water level is lowered below static level in the lowered below static level is lowered below static level in the lowered below static level is lowered below static level in the lowered below static level is lowered below static level in the lowered below static level is lowered below static level in the lowered below static level in the lowered below static level is lowered below static level in the lowered below static level in	Work started		
Vield: / S gal./min. with 8 ft. drawdown after 4 hrs			*
	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and th	is repo
0 0	-		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME WHIDBEY WELL D	RILLS	ERS
Time Water Level Time Water Level Time Water Level	(Person, firm, or corporation)	(Type or	r print)
	Address OAX HARDON W.	W	
	August Coo.	,	
	[Signed] Leuns Fort	e-	
Date of test Bailer test 10 gal/min. with 6 th. drawdown after 4 hr	6. (Well Driller)	·	
Astasian flow gpm. Date	Total Total	Z	18
Temperature of water Was a chemical analysis made? Yes [ No			

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## WATER WELL REPORT STATE OF WASHINGTON

33/028/26 F

Application No
G1-00103 C

OWNER: Name DRYIS LANDING OWNERS ASSOC.  LOCATION OF WELL: COUNTY 1.5.LAN	D SE H NW , Sec EL T3	3 N. R	2.E. w.m
ring and distance from section or subdivision corner (80' N	the state of the s	<u> </u>	
	(10) WELL LOG:		
PROPOSED USE: Domestic Industrial		al and stri	ucture, and
Irrigation Test Well Other	Formation: Describe by color, character, size of must show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the mater change of	ial in each formation
TYPE OF WORK: Owner's number of well (if 140re than one)	MATERIAL	FROM	то
New well Method: Dug 🗀 Bored 🗆	HARD PAN	0	12
Deepened Cable Driven	GRAVELY HARD	12	45
Reconditioned [ Rotary   Jetted	SANDY HARD PAN	75_	66
DIMENSIONS: Diameter of well inches.	DIRTY DCY SAND	66	100
Drilled 11.7 It. Depth of completed well 11.7 ft.	WATER SAND	100	117
CONCERNICATION DETAILS.	K FINE SAND (DEADER)	11.7:1	<b>‡</b>
CONSTRUCTION DETAILS:		+	- <del> </del>
Casing installed: O "Diam from tt to 112 ft.  Threaded  "Diam from ft to 112 ft.		+	
Threaded : Diam. from ft. to ft. Welded : Diam. from ft. to ft.		-	+
		-	<del> </del>
Perforations: Yes   No K		<del>                                     </del>	<del> </del>
Type of perforator used.  SIZE of perforations in. by in.		<b>T</b>	
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
Screens: Yes K No []		<del> </del>	
Manufacturer's Name on M.So.D			<del></del> -
Model No	15 GFM MAX I	16(0)	MALIC
Diam. C Slot size 10 from 1/2 ft. to 11 tt.  Diam. Slot size from ft. to ft.			
Diam Slot size			
Gravel packed: Yes 🗆 No 太 Size of gravel:			<u>¦_</u>
Gravel placed from ft. to ft.			_
Surface seal: Yes No D To what depth? ft.			-
Material used in seal BENTCIVITE			
bid any strata contain unusable water?			-
Type of water? Depth of strata			
Method of sealing strata off	(1561M)		
7) PUMP: Manufacturer's Name (GOULDS) (1067-07412)	) [		<u> </u>
Туре: Sub HP (3/4)			<del></del>
B) WATER LEVELS: Land-surface elevation above mean sea level.	(130 MSL)		
otic level 78 ft. below top of well Date 1986			
rtesian pressure			
Artesian water is controlled by (Cap. valve, etc.)	·		
		ا مما	_ J
9) WELL TESTS:  Drawdown is amount water level is lowered below static level 2	Work started. APR Completed.	ME !!	1973
7as a pump test made? Yes No 🗆 If yes, by whom? Ress Purges	WELL DRILLER'S STATEMENT:		
ield: S gal./min. with 11. drawdown arter 11.	This well was drilled under my jurisdiction	n and th	is report
	true to the best of my knowledge and belief		
tions data (time taken as zero when pump turned off) (water leve		Same	665
measured from well top to water level	NAME	(Type of	r print)
Time Water Level Time Water Level Time Water Level	(1.01201)	(2) pc 0.	
	Address OAK HARDOR , U	IN	
		1.	
Date of test	[Signed] Lound to	<i>fer</i>	
Baller test	6. (Well Driller)	~	•
Artesian flow			



## Well Tagging Form

Unique Well Tag No: BCB78!

## RECORD VERIFICATION (check √one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

JAN 04 2013

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SEE BACK SIDE OF PAGE...

WELL CHARACTERISTICS	<i>z</i> ,
ocation of Well identification Tag, (inside wo as ing linside wo and by house" enclosure on wooded but was	oden
well scale 1:24,000 (1" = 2,000')	of reservoir
D. B. A. Indicate the location of the well within the Section by di	1
SECTION 26	
N P Q R	
The well tag replaces previous tag A	SA 625 that
inc moratty fact when the submarsible	pump was
recently replaced. The previous tag was att a plastic "zip-tie". New tag BCB782	
This is Davis Landing well #4 (Dos	H Source So5